

IEEE ICMA 2019 Final Technical Program

Session	Session Title	Paper 1	Paper 2	Paper 3	Paper 4	Paper 5	Paper 6	Date	Time
MP1-1	Micro and Nano Systems	935281	931991	931992	933041	931051	930571	Aug.5	13:30 - 15:00
MP2-1	Sensor Networks, Distributed Sensor Systems	931061	932561	931561	934231	933123	930901	Aug.5	15:15 - 16:45
MP3-1	Laser Technology and Laser processing	931551	932981	931151	935621			Aug.5	17:00 - 18:00
MP1-2	Manipulator Control and Manipulation (I)	932571	932681	932671	933811	931471	930681	Aug.5	13:30 - 15:00
MP2-2	Manipulator Control and Manipulation (II)	931751	932041	934561	933711	930991	932901	Aug.5	15:15 - 16:45
MP3-2	Manipulator Control and Manipulation (III)	935291	932701	935671	933251			Aug.5	17:00 - 18:00
MP1-3	Biomimetic Measurement and Control in Robotics	934791	934771	933671	934831	934481	933592	Aug.5	13:30 - 15:00
MP2-3	Human-System Interaction and Interface (I)	934141	932931	930631	933122	932281	932501	Aug.5	15:15 - 16:45
MP3-3	Human-System Interaction and Interface (II)	926851	930721	930251	935001			Aug.5	17:00 - 18:00
MP1-4	Neuro, Fuzzy, and Intelligent Control (I)	934731	931801	935191	935601	931511	931191	Aug.5	13:30 - 15:00
MP2-4	Neuro, Fuzzy, and Intelligent Control (II)	932221	930191	933321	931581	933201	935331	Aug.5	15:15 - 16:45
MP3-4	Neuro, Fuzzy, and Intelligent Control (III)	932821	931181	931701	931702			Aug.5	17:00 - 18:00
MP1-5	Vision System and Robotic Vision (I)	930091	931381	930121	931994	932311	933101	Aug.5	13:30 - 15:00
MP2-5	Vision System and Robotic Vision (II)	935241	924661	932871	932421	933001	933761	Aug.5	15:15 - 16:45
MP3-5	Vision System and Robotic Vision (III)	932111	932891	933471	932751			Aug.5	17:00 - 18:00
MP1-6	Control Theory and Application (I)	933231	930271	934701	934971	934871	932801	Aug.5	13:30 - 15:00
MP2-6	Control Theory and Application (II)	935161	931361	933391	931241	930761	933051	Aug.5	15:15 - 16:45
MP3-6	Control Theory and Application (III)	934901	935061	931531	934941			Aug.5	17:00 - 18:00
MP1-7	Rotor Dynamics, Vibration Analysis and Vibration Control	932601	932541	933631	932632	932631	934311	Aug.5	13:30 - 15:00
MP2-7	Biomimetic Systems	933121	930531	931851	935071	935091	934891	Aug.5	15:15 - 16:45
TA1-1	Medical, Biomedical and Rehabilitation Systems (I)	933531	935111	932061	933161	935201	933961	Aug.6	9:30 - 11:00
TA2-1	Medical, Biomedical and Rehabilitation Systems (II)	932721	933461	933701	932151			Aug.6	11:15 - 12:15
TP1-1	Medical, Biomedical and Rehabilitation Systems (III)	935171	930911	933361	933572	935221	933581	Aug.6	13:30 - 15:00
TP2-1	Medical, Biomedical and Rehabilitation Systems (IV)	934331	934321	934301	935261	932641	932652	Aug.6	15:30 - 17:00
TA1-2	Mobile Robot System (I)	935181	930751	932911	935151	933901	925503	Aug.6	9:30 - 11:00
TA2-2	Mobile Robot System (II)	934081	934961	934091	931961			Aug.6	11:15 - 12:15
TP1-2	Mobile Robot System (III)	930821	935271	931301	935031	930541	932161	Aug.6	13:30 - 15:00
TP2-2	Mobile Robot System (IV)	933611	933931	935211	931201	930481	930671	Aug.6	15:30 - 17:00
TA1-3	Signal and Image Processing (I)	930891	933511	932481	931371	934071	933561	Aug.6	9:30 - 11:00
TA2-3	Signal and Image Processing (II)	932321	931611	930491	934861			Aug.6	11:15 - 12:15
TP1-3	Signal and Image Processing (III)	931641	933891	935041	931331	933551	930421	Aug.6	13:30 - 15:00
TP2-3	Signal and Image Processing (IV)	934673	931941	933171	933181	920121	933331	Aug.6	15:30 - 17:00
TA1-4	Industrial, Manufacturing Process and Automation (I)	933031	933351	925411	930461	932651	932551	Aug.6	9:30 - 11:00
TA2-4	Industrial, Manufacturing Process and Automation (II)	921181	931291	930011	931431			Aug.6	11:15 - 12:15
TP1-4	Industrial, Manufacturing Process and Automation (III)	930341	932591	933292	933492	934841	931071	Aug.6	13:30 - 15:00
TP2-4	Industrial, Manufacturing Process and Automation (IV)	935471	935472	930511	932661	934741	935531	Aug.6	15:30 - 17:00
TA1-5	Intelligent Mechatronics and Application (I)	934991	920311	934421	934422	933841	930291	Aug.6	9:30 - 11:00
TA2-5	Intelligent Mechatronics and Application (II)	931671	931011	934511	931131			Aug.6	11:15 - 12:15

TP1-5	Intelligent Mechatronics and Application (III)	933071	934001	934711	933151	931831	933441	Aug.6	13:30 - 15:00
TP2-5	Intelligent Mechatronics and Application (IV)	933601	931121	920312	930401	933431	934921	Aug.6	15:30 - 17:00
TA1-6	Control Theory and Application (IV)	930521	931631	932511	934911	930871	933061	Aug.6	9:30 - 11:00
TA2-6	Control Theory and Application (V)	935051	932531	935011	932771			Aug.6	11:15 - 12:15
TP1-6	Control Theory and Application (VI)	930851	934441	932201	930961	930861	934171	Aug.6	13:30 - 15:00
TP2-6	Control Theory and Application (VII)	931311	932611	931681	934552	930811	930771	Aug.6	15:30 - 17:00
TA1-7	Modeling, Simulation Techniques and Methodology (I)	933741	934672	931251	932261	932162	934681	Aug.6	9:30 - 11:00
TA2-7	Modeling, Simulation Techniques and Methodologies (II)	932635	931441	932251	933691			Aug.6	11:15 - 12:15
TP1-7	Modeling, Simulation Techniques and Methodologies (III)	930431	935461	935681	934675	935391	933481	Aug.6	13:30 - 15:00
TP2-7	Modeling, Simulation Techniques and Methodologies (IV)	931993	931821	934041	933341	920471	934521	Aug.6	15:30 - 17:00
WA1-1	Medical, Biomedical and Rehabilitation Systems (V)	930001	933681	933261	932471	932141	932461	Aug.7	8:30 - 10:00
WA2-1	Intelligent Control Strategies and Algorithms	931841	933022	931081	934671	930471	933301	Aug.7	10:30 - 12:00
WA1-2	Medical Robots for Minimal invasive Surgery (I)	933241	932841	932181	933771	931101	934351	Aug.7	8:30 - 10:00
WA2-2	Medical Robots for Minimal invasive Surgery (II)	932831	933731	933871	933981	933211	931231	Aug.7	10:30 - 12:00
WA1-3	Signal and Image Processing (V)	934101	930391	931861	930611	931951	932051	Aug.7	8:30 - 10:00
WA2-3	Signal and Image Processing (VI)	925501	935251	930371	932401	931521	932971	Aug.7	10:30 - 12:00
WA1-4	Elements, Structures, and Mechanisms (I)	932634	932633	933011	930441	933081	934601	Aug.7	8:30 - 10:00
WA2-4	Elements, Structures, and Mechanisms (II)	931461	934674	932451	930141	935641	934381	Aug.7	10:30 - 12:00
WA1-5	Robot Navigation and Control Algorithm (I)	933971	931411	930281	931451	931661	932131	Aug.7	8:30 - 10:00
WA2-5	Robot Navigation and Control Algorithm (II)	926801	932301	925502	932371	930781	930841	Aug.7	10:30 - 12:00
WA1-6	Biomimetic Underwater Robots	930151	932811	933861	933831	934011	930731	Aug.7	8:30 - 10:00
WA2-6	Rescue Robots and Field Robot Systems	935231	930621	933791	932431	933125	934221	Aug.7	10:30 - 12:00
MA1-P	Poster Session (Intelligent Mechatronics and Automation)	930051	935631	930201	930542	931252	935301	Aug.5	11:00-12:00
		931491	931601	931781	931891	931901	931981		
		932271	932851	932521	932861	932921	933021		
		933091	933141	933281	933411	933421	933451		
		933501	933621	933651	930971	933781	933851		
		933881	933921	933941	934021	934051	935321		
		934271	934341	934461	934471	934473	935591		
		934661	934691	934751	934781	934851	934881		
		934931	935022	935081	935141	934202	935311		
		930701	930801	931161	931541	931691	931931		
		932081	932241	932331	932731	933721	934281		
		934391	934451	934951	934571	934981	924662		
		933593	930241	931271	931321	932351	935611		
		931512	932071	932211	932361	932441	932491		
		932581	932011	932881	933052	933111	933191		
		933291	933491	933521	933591	933751	933911		
		934282	930301	934161	934201	934261	934371		
934423	934431	935021	934031	933641	933801				
935351	935711	930103	933821	933822	933823				